<u>Amendments to the Claims:</u>

This listing of claims will replace all prior versions and listing of claims in the application.

Listing of Claims:

 (Currently Amended) A digital signature verification apparatus inputting digital signature data including a partial data digitally signed at least partly, comprising: means for inputting said digital signature data;

means for detecting the range of said partial data based upon an identifier for identifying the range of said partial data included in said digital signature data; and means for displaying the content of said detected partial data and the detected range of said partial data on the same screen.

2. (Currently Amended) A-The digital signature verification apparatus of Claim 1, and further comprising means for detecting analyzing information on the digital signature which is put on said input digital signature data,

wherein said means for displaying displays the information on the detected digital signature data obtained as a result of the analyzing by said means for analyzing.

3. (Currently Amended) A-The digital signature verification apparatus of Claim 2,

wherein said information on said digital signature obtained as a result of the analyzing is connected with a subject putting user who has applied said digital signature.

- 4. (Currently Amended) A-The digital signatures verification apparatus of Claim 2, wherein said means for displaying displays the content of said partial data being associated with said digital signature and the information obtained as a result of the analyzing so as to be able to associate each with the other on the same screen.
- 5. (Currently Amended) A-The digital signatures verification apparatus of Claim 4, wherein said means for displaying displays the information representing the content of said partial data in distinction with distinctly from the other information obtained as a result of the analyzing.
- 6. (Currently Amended) A-The digital signatures verification apparatus of Claim 1, wherein said digital signature is described in XML and said means for detecting points a predetermined data retrieves an identifier prescribed in XML and detects based upon said retrieved identifier.
- 7. (Currently Amended) A computer program enabled to be stored in a recording medium,

wherein said computer program causes a computer to execute-of:

means for inputting a digital signature data including a partial data including at least a part being put partially digitally signed at least partly-signature:

means for detecting the range of said partial data based upon an identifier for identifying the range of said partial data being included in said digital signature data; and

means for displaying the content of said detected partial data and the detected range of said partial data on the same screen.

8. (Currently Amended) A-<u>The</u> computer program of Claim 7, and-further including causing a computer to detect analyze an information on the digital signature being put on said input digital signature data,

wherein said means for displaying is a means for displaying the information on the detected digital signature data obtained as a result of the analyzing by said computer.

9. (Currently Amended) A-The computer program of Claim 8,

wherein said information on said digital signature obtained as a result of the analyzing is concerned with a subject putting user applying said digital signature.

10. (Currently Amended) A-The computer program of Claim 9,

wherein said means for displaying displays the content of said partial data being associated with said digital signature and said information obtained as a result of the analyzing so as to be able to associate each with the other on the same screen.

11. (Currently Amended) A-The computer program of claim 10,

wherein said means for displaying displays the information representing the content of said partial data in distinction with distinctly from the other information obtained as a result of the analyzing.

12. (Currently Amended) A-The computer program of Claim 11, wherein said digital signature is described in XML, and said means for detecting points a predetermined data, retrieves an identifier prescribed in XML and detects based upon said retrieved identifier.

13-14. (Canceled)

15. (New) The digital signature verification apparatus according to claim 1, wherein the range of said partial data is a frame surrounding the content of said partial data on said screen.

- 16. (New) The digital signature verification apparatus according to claim 15, wherein when said digital signature data includes a plurality of said partial data, said display means displays the content of said plurality of partial data and the range of said plurality of partial data on the same screen.
- 17. (New) The digital signature verification apparatus according to claim 15, wherein when said digital signature data includes a multi-signature in which another digital signature is applied to said partial data, said display means displays the content of said plurality of partial data and the range of said plurality of partial data on the same screen, and the range of said partial data is multiplexed according to a multiplex of said partial data.